

Semiconductor optical communication products



Semiconductor optical communication products



YITOA Micro Technology is a semiconductor manufacturer with its fabrication plant that started semiconductor business in 1977. We develop, manufacture and sell light-receiving devices, sensor ...



Markets Datacenter and Communications
Datacenter Enable ultra-high-speed data transmission and optimized power efficiency for hyperscale and enterprise datacenters with our advanced optical ...



High-power EML Semiconductor Laser Diodes (LD) Chip on carrier of EA-DFB laser monolithically integrated with SOA is useful for various optical sub-assembly (OSA).



Our proprietary technology provides unique temperature insensitive optics allowing uncooled use in most applications. With embedded lasers, modulators and photodiodes, the ...



Sivers Semiconductors leads in Wireless, mmWave, and Photonics tech enabling high-performance AI, telecom, and SATCOM systems.



Equipped with a removable **Mounting Plate** inside the enclosure, enabling customized drilling and secure component mounting.

The portfolio includes semiconductor lasers and photodiodes for optical transceiver modules and board level design, as well as wavelength-tunable lasers and optical receivers for optical coherent ...



Our proprietary technology provides unique temperature insensitive optics allowing uncooled use in most applications. With embedded lasers, ...



Discover STMicroelectronics' advancements in silicon photonics technology, driving innovation in high-speed data communication and optical connectivity solutions.



Introducing products and technologies of Sony Semiconductor Solutions Group which are used in the field of Optical Communication and its overview of the field and applications.



AOI designs and manufactures advanced semiconductors, laser components, optical transceivers, and RF access network equipment that support high-performance connectivity across multiple markets. ...



Semtech's Signal Integrity portfolio delivers cutting-edge high performance analog and mixed-signal semiconductor solutions for optical and copper interconnects, specifically engineered to enable the ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

